

ABSTRACT OF THE DISCLOSURE

A cellular phone cradle device for receiving a cellular phone which is detachably connected to a plug-in receptacle on the dashboard or console of a vehicle. The cellular phone cradle device includes a base cradle member having a receiving compartment for receiving a cellular phone. The base cradle member also includes interfacing electrical ports for connecting to the electrical ports of the cellular phone. A plug-in adapter is included which is detachably connected to a plug-in receptacle of a vehicle for providing power to the base cradle member and the plug-in adapter has an interior electrical connector port. A flexible extension coupling is included which is hollow and has an internal channel for receiving at least one electrical connector wire extending therethrough for electrical connection to the interior electrical connector port of the plug-in adapter, and for electrical connection to the base cradle member. The flexible extension coupling further includes a first end connected to the base cradle member and a second end connected to the plug-in adapter. The flexible extension coupling includes adjusting means having a memory for resetting it into multiple positions which are maintained until the user changes and resets the position of the coupling. This allows the user to adjust the position of the cellular phone cradle device according to the position desired by the user who is using the cellular phone in a hands-free operation.